SPECIFICATION

Product number: G104DY768-S01

Product type: Industrial control all-in-one machine





Checked by	Rechecked by	Approved by
Comments	Approved by	Company's sea
	Customer's Name:	

Please send the original back to us after you have approved and signed.

Modify History

Ver.	Page	Revised Descriptions	Date	Revision	Approal
REV.1.0	ALL	ТО	2025.05.16		

Product Paramenter:

	10.4"		Units/N	
Model 10.4		Specifications	umber	Notes
	Dimension	283(H)×225 (V)×62.8W)	MM	
	Shell material	ABS black	-	
	Gross Weight	/	Kg/gros s	
	Display Size	213(H)×160(V)	MM	
	Display- resolution	1024*768	Pixel	
Sci	Brightness	300(optional)	Cd/m²	
Screen Param-eters	Contrast ratio	3000: 1		
aram-e	Display scale	4:3	-	
ters	Viewing angle	89/89/89	-	
	Pixel pitch	0.21×0.21	MM	
	Display color	16.2	М	
	Maximum power	≤50	W	
Elec	Standby power	≤1	W	
lectrical	Supply Voltage	3.3V	V	
	Horn	4Ω2.2W	-	
Work	Operating temperature	0-50	$^{\circ}$ C	
	Working- humidity	10%~80%	%hr	
WorkStorage	Storage temperature	-20-50	$^{\circ}$	
(T)	Storage Humidity	10%~80%	%hr	
	Power interface	DC 12V 5A		

Copyright GOMANY belongs to GOMANY. The contents of this document are commercial secrets. No organization or individual may copy or disseminate in any form without permission.

Mod	10.4"	Specifications	Units/N umber	Notes
	СРИ	Intel Baytrail J1900 processor		
	Operating System	Windows 7/8/10、Android		
	Memory Storage	1*SO-DIMM DDR3L 1333HMz Max8GB		
	built-inROM			
	HDMI Out	Supports HDMI output		
	Touch	Projector capacitive touch screen		
Functional configuration	Support Video- Formats	/		
	Support Image- Formats	/		
onfigura	Audio Input/Output	Board-mounted Realtek ALC269 audio decoding controller Built-in amplifier output 2.2W @ 4Ω max		
tion	Headphone Output	/		
	USB Interface	1*USB3.0 8*USB2.0		
	Serial Port			
	Network Support	Built-in 1*Realtek RTL8111 Gigabit network card (optional for dual networks)/1*Mini-PCIE(for WIFI+Bluetooth Card)		
	Memory Card	/		
	RTC	/		
	System Upgrade	/		

Product Rendering:









Product Dimension Drawing:

